From: <u>Michael Stephenson</u>
To: <u>Jump, Christine</u>

Subject: RE: Risk "skeletal" memo for CH Wichita.

Date: Thursday, March 05, 2015 12:40:48 PM

HI Chris,

I believe the paint pit excavation has been completed and we are in the process of conducting the grid sampling for areas where soil was stockpiled. Having some exceedances south of Building C, just south of the water line that appear to be a southerly extension of the Building C blob and not related to contaminated soils management since impacts are present at depth. We are working on defining the extent of IAO exceedance in this area prior to digging it out. I should have some solid answers by next week.

MIke

From: Jump, Christine [mailto:Jump.Chris@epa.gov]

Sent: Thursday, March 05, 2015 9:23 AM

To: Michael Stephenson

Subject: RE: Risk "skeletal" memo for CH Wichita.

Thanks. I'll forward it on to Ann.

What is the status of the excavation/backfilling at the Wichita Facility?

Chris Jump, L.G.
Waste Remediation and Permitting Branch
US EPA, Region 7
jump.chris@epa.gov
(913) 551-7141

Mailing address: 11201 Renner Boulevard, Lenexa, KS 66219

From: Michael Stephenson [mailto:mstephenson@cameron-cole.com]

Sent: Thursday, March 05, 2015 10:58 AM

To: Jump, Christine

Subject: Risk "skeletal" memo for CH Wichita.

HI Chris,

I've attached the memo we discussed in our call last week. I'm sending as a word document so you and Ann can redline it with any additions you'd like to see in the memo. Per my notes, I think this covers everything. Let me know if you have any questions.

Thanks,

Mike Stephenson Principal Scientist Cameron-Cole LLC 50 Hegenberger Loop Oalkland CA 94621 office - (510) 777-1864 mobile - (510) 773-9895